

Fig. 1

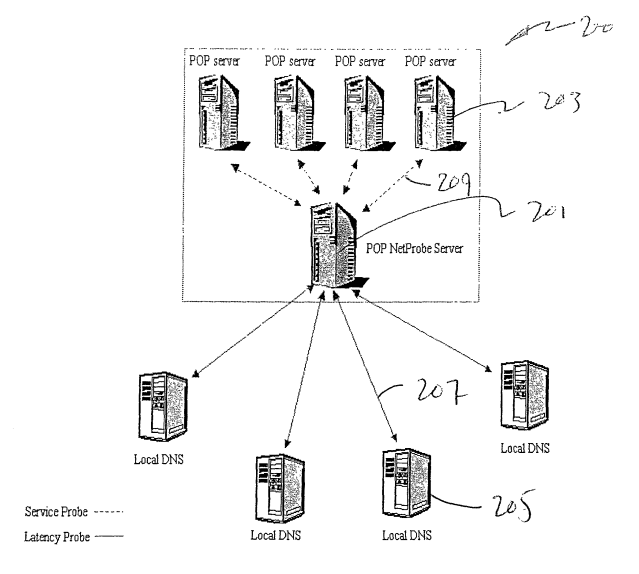


Fig. 2

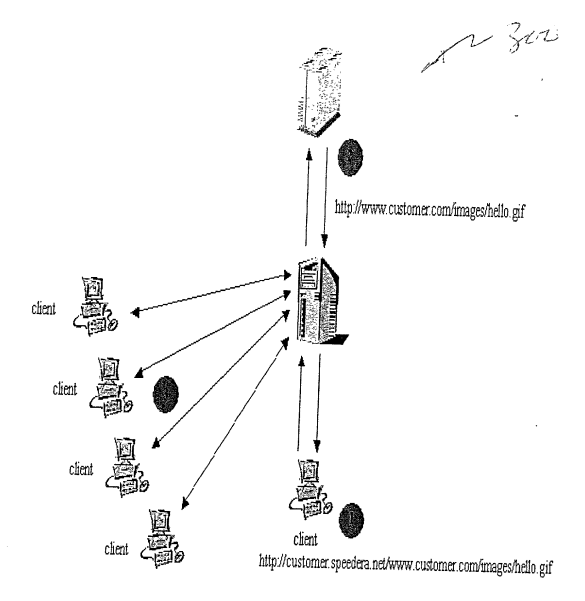


Fig. 3

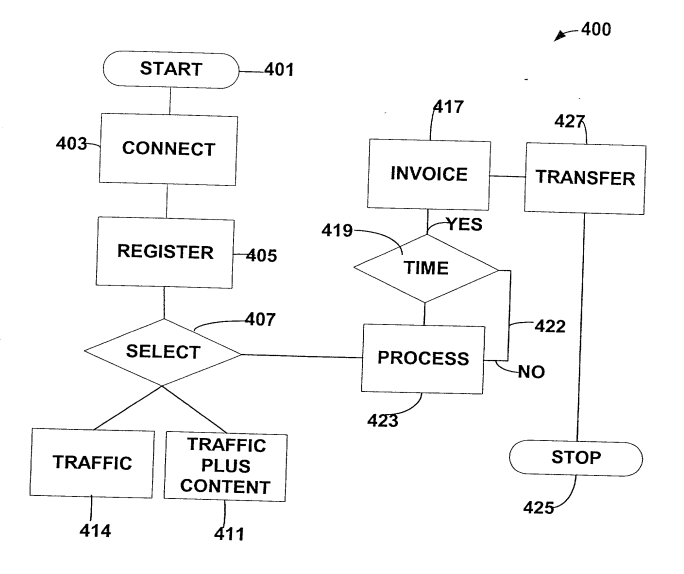


FIG. 4

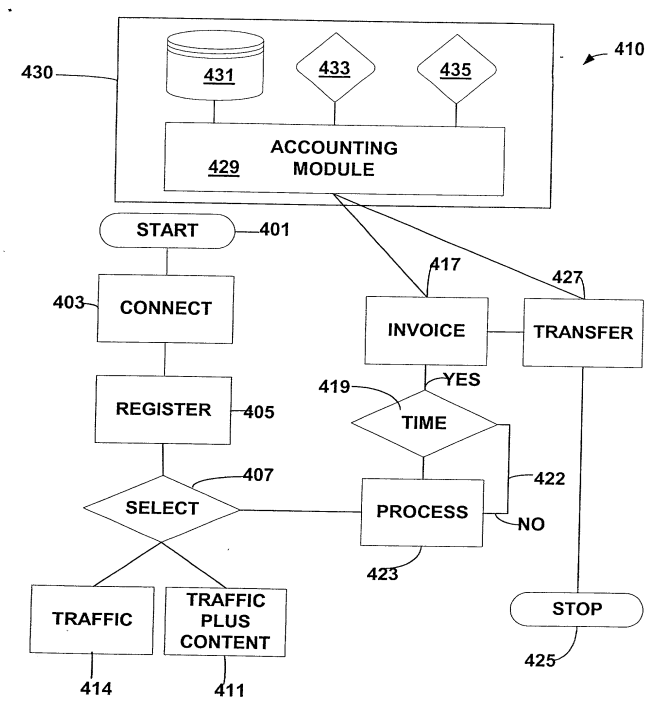


FIG. 4A

Start	Traffic M	anagement	Content Delivery	Streaming Media	Tests	Help	-		142
Content Delivery - Cache Control  Recent Activity   By Location   Cache Control									
If you are using the Speedera content delivery network to deliver HTTP or HTTPS (SSL) content, you can use this page to manually invalidate content that has been cached in the network.									
Enter a URL to invalidate below:									
					2,762	Subn	nit		

Fig. 5A Cache Control Page

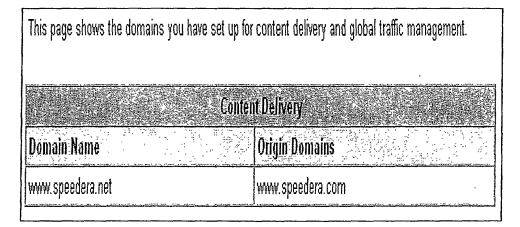


Fig. 5B. Domains Page

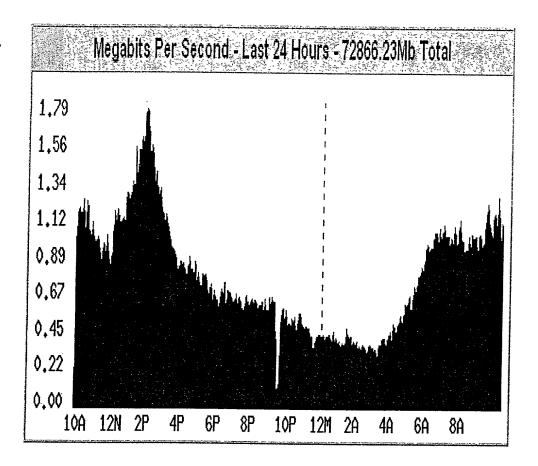


Fig. 5C. Recent Activity - Traffic

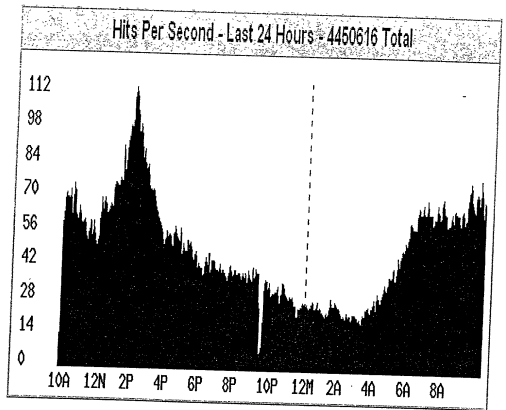


Fig. 5D. Recent Activity - Hits

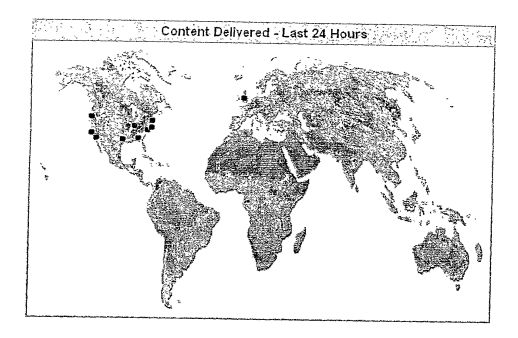


Fig. 5E. By Location - World Map

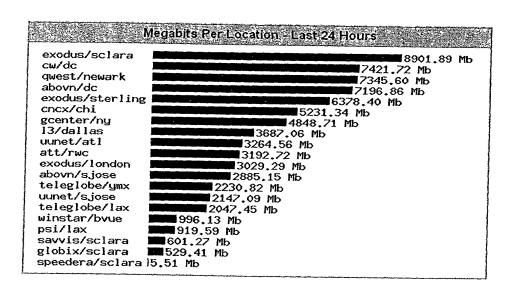


Fig. 5F. By Location - Traffic

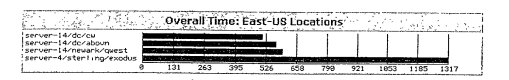


Fig. 5G. Overall Time Table

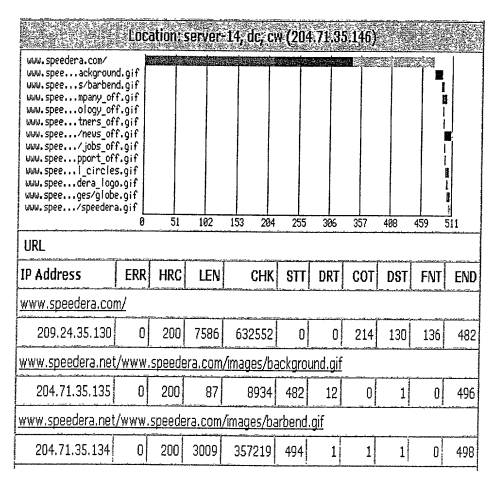


Fig. 5H. Location Table

This page shows the domains you have set up for content delivery and global traffic management.

Global Traffic Management

Domain Name
Location
Customer speedera.net

UUNET
a.b.c.d
VSNL/delhi
w.x.y.z

Fig. 6A Domains Page

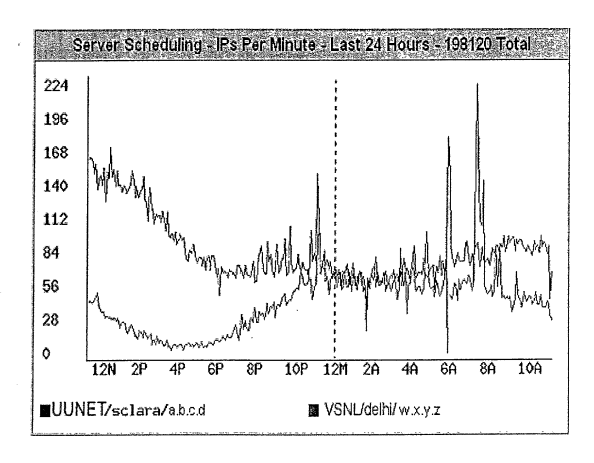
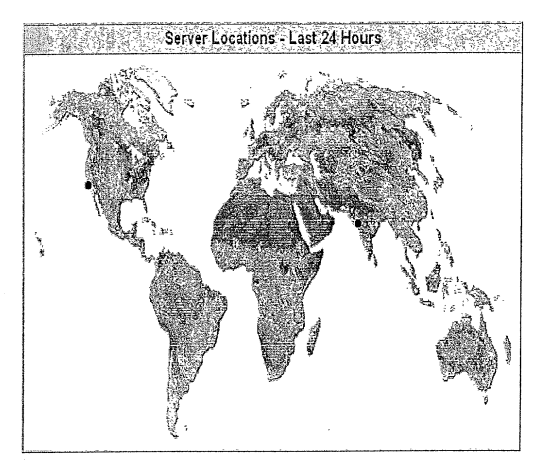


Fig. 6B. Traffic Management Recent Activity graph



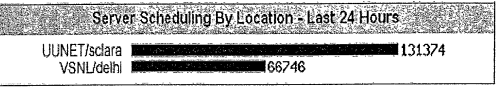


Fig. 6C. Traffic Management By Location Charts

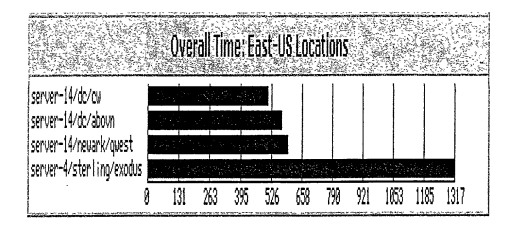


Fig. 6D. Overall Time Table

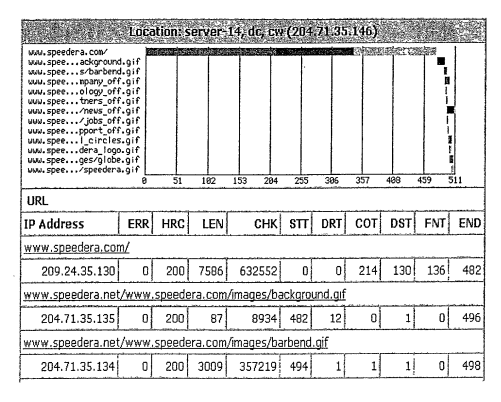


Fig. 6E. Location Table

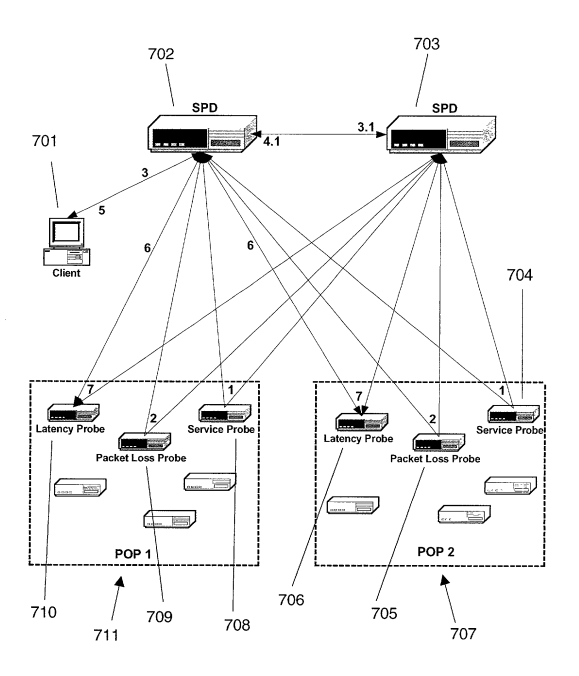
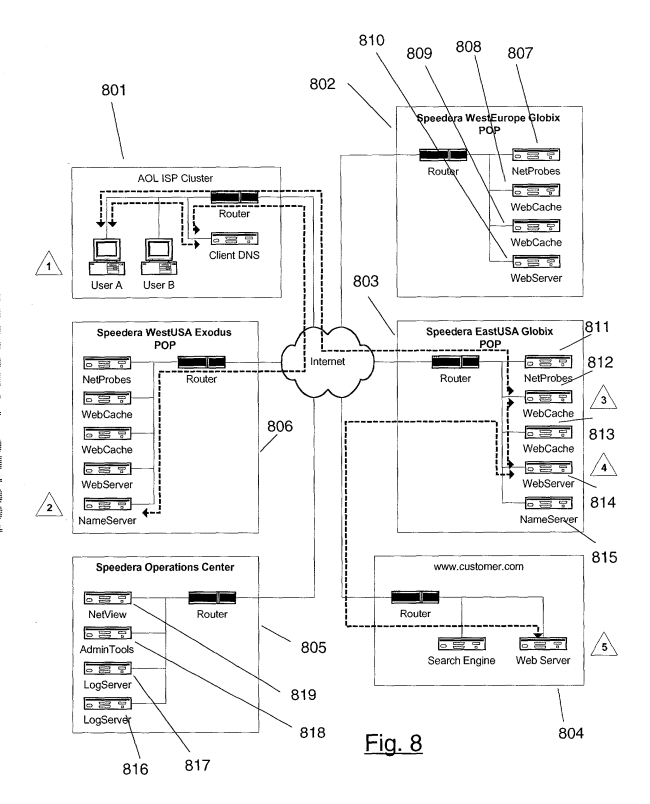


Fig. 7



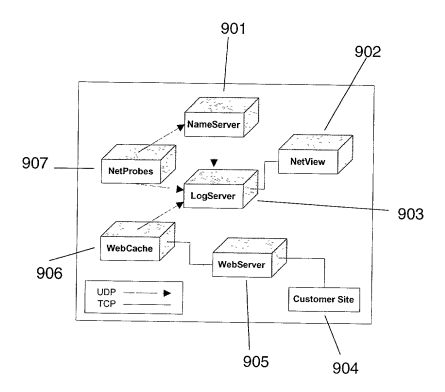


Fig. 9

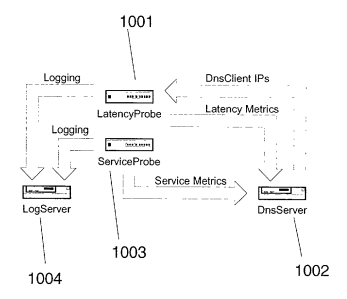
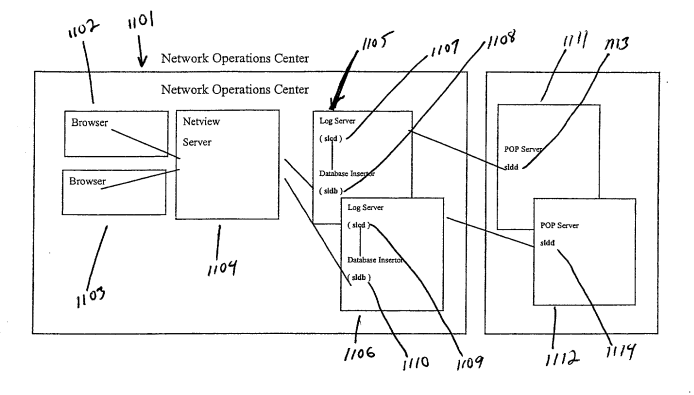


Fig. 10



F16. 11